



UNIVERSAL COOPERATE LTD.



Model UCL-TTF

Feed- Through Termination

5-100 Watts DC-2GHz

UCL-TTF feed- through termination are used to separate the reflection power from termination to signal source.

NOMINAL IMPEDANCE: 50Ω

AVERAGE POWER: 5,10,25,50,100W

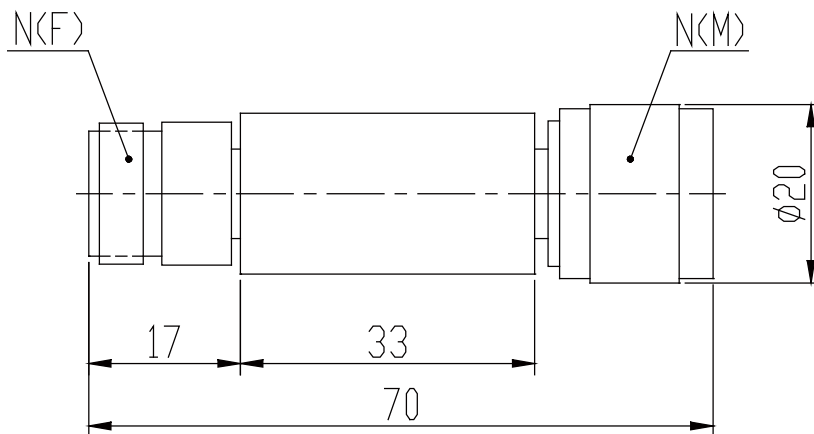
TEMPERATURE RANGE: Operating: -10°C~+50°C;
Non-operating: -40°C~+70°C

CONNECTOR TYPE: N, BNC, TNC

PHYSICAL DIMENSIONS: 20.8×6.4×3.8mm

Model Number	Average Power(W)	Frequency Range(GHz)	Dimensions(mm) D×L(L×W×H)	Weight (g)
UCL-TTF5	5	DC-2	φ20×70	65
UCL-TTF10	10		φ38×80	120
UCL-TTF25	25		φ44×116	350
UCL-TTF50	50		130×60×60	250
UCL-TTF100	100		230×80×60	380

Outline Drawings



* Dimensions are given in mm and tolerance ±2%.
 ** VSWR varies according to frequency.
 *** VSWR and dimensions refer to connector type N.